CA biosolids use and disposal in 2013

Summary

- 1. Major counties where biosolids land applied (Class B and Class A except compost
- 2. Major counties where biosolids composted

In long-term treatment (i.e. wastewater lagoons):

- 3. Major counties where biosolids landfilled
- 4. Counties where biosolids surface disposed or otherwise used/disposed
- 5. Notes

Summary:

Land application: Class A compost: Class A other: Class B:	402,000 dry metric tons 185,000 75,000 142,000
Landfill: Alternative daily or final cover: Fill:	235,000 140,000 95,000
Surface disposal:	22,000
Incineration:	19,000
Deep well injection:	10,000
Cement kiln fuel:	3,000
Placed in storage:	22,000

<u>10,000</u>

723,000 dry metric tons

1. Major land application sites (other than compost) by county:

Yuma: Class B: 64,000 Class A (heat dried, thermophilic): 3,000 Kern: Class B: 8,000* Class A (thermophilic): 48,000 Class A (air-dried/Alt 4, thermophilic): 3,000 Sacramento Class B: 23,000 Class A (heat dried, ATAD): 4,400

Sonoma Class B: 5,000 Class A: 0 Solano: Class B: 4,600 Class A: 0

San Bernardino: Class B: 0 Class A: (air dried/Alt 4) 4,200 San Diego Class B: 0 Class A (heat dried): 4,000

StanislausClass B: 1,300*Class A: 0Napa:Class B: 1,200Class A: 0Tulare:Class B: 1,200Class A: 0

2. Compost sites by county:

Kern:	91,000 dmt*	(2 facilities)
San Bernardino:	54,000	(3 facilities)
La Paz, AZ:	20,000	(1 facility; only takes CA biosolids)
Merced:	13,000**	(1 facility)
Santa Barbara:	4,000	(1 facility)
Ventura:	3,100	(at 2 POTWs)
Douglas, NV	1,300	(1 facility; also takes NV biosolids)
Sonoma:	1,100	(at POTW)
Los Angeles:	600	(at zoo, also takes zoo manure)
Humboldt:	300	(at two POTWs)

Note: the figures represent the tonnages of biosolids that were received for composting. Ratios of bulking agents and other feedstocks vary widely, from < 10% to > 90% of the total mix. Final tonnages after composting vary considerably based on length of time in curing, amount of compost strained out and reused as cover or padding, etc.

^{*}on city property only

^{**}about 10,000 of this has been air dried to > 90% solids and is probably Class A

^{*75%} of biosolids from outside Central Valley, 25% from CV. About 60% of finished compost is used in Kings county.

^{** 2/3} of biosolids from Central Valley, 1/3 from Bay Area

Major landfill disposal or reuse as ADC landfills by county:

Santa Clara:	65,000	(ADC)
Los Angeles:	36,000*	(fill)
San Diego:	28,000	(mostly ADC)
Solano	28,000	(mostly ADC)
Ventura:	14,000	(a portion heat dried and used as ADC)
Kern:	10,000	(fill; filling former gypsum mine)
Alameda:	8,000	(mostly ADC)
Monterey:	6,000	(fill)
San Joaquin:	3,000	(fill)
Marin:	3,000	(mostly ADC)
Contra Costa:	3,000	(mostly ADC)
Yuba:	3,000	(fill)
Orange:	2,400	(fill)

Surface disposal sites by county:

Sacramento: 19,000

Alameda: 1,200 (demonstrated as Class A)

Marin: 1,200 Riverside: 300 Santa Clara: 50

Incineration by county:

Contra Costa: 12,000 Santa Clara: 7,000

Deep well injection:

Los Angeles: 10,000 (2 POTWs)

Use as cement kiln fuel:

San Bernardino: 3,000 (2 POTWs)

^{*}landfill has now shut down